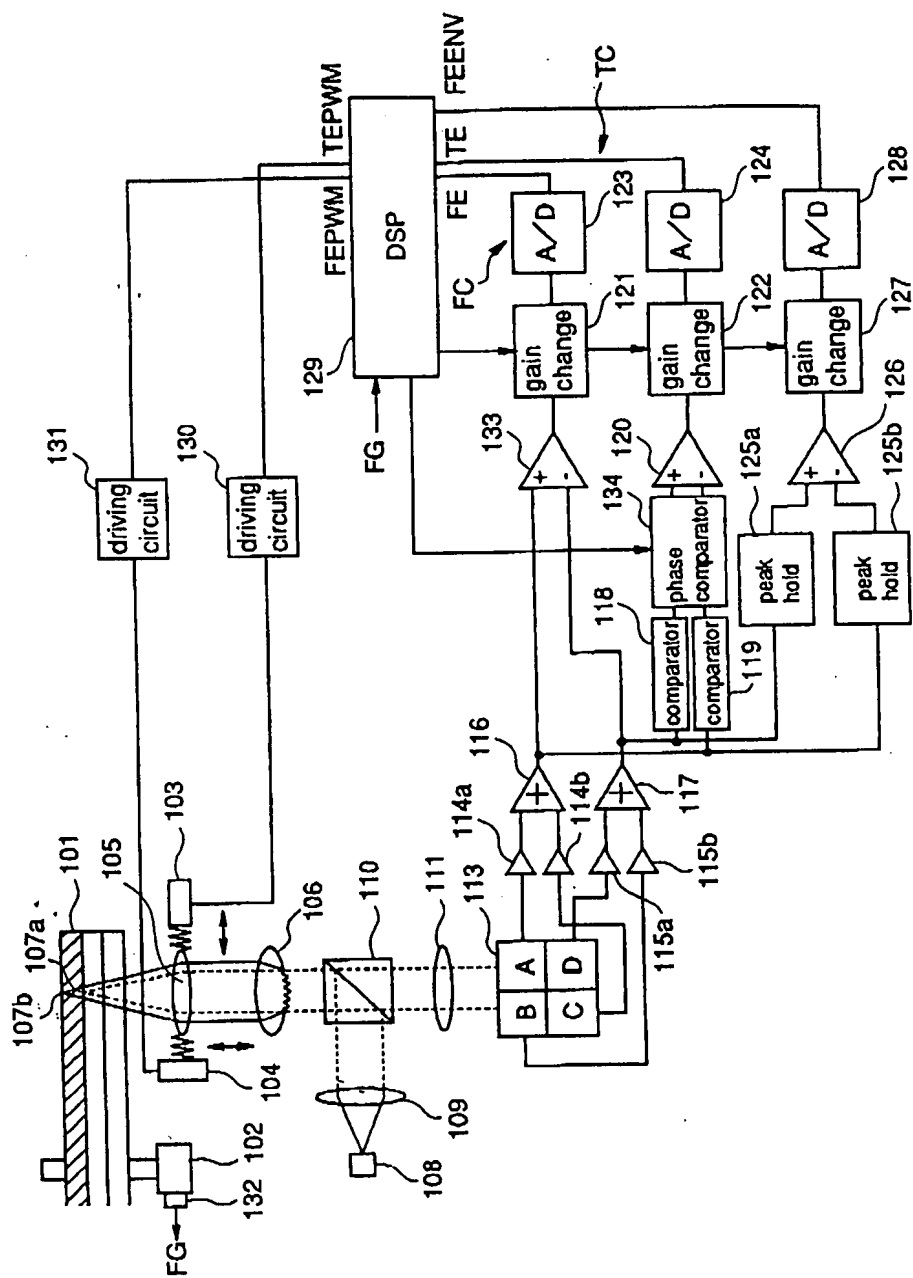


66620T" 0100E160

Fig.1



SECRET

Fig.2

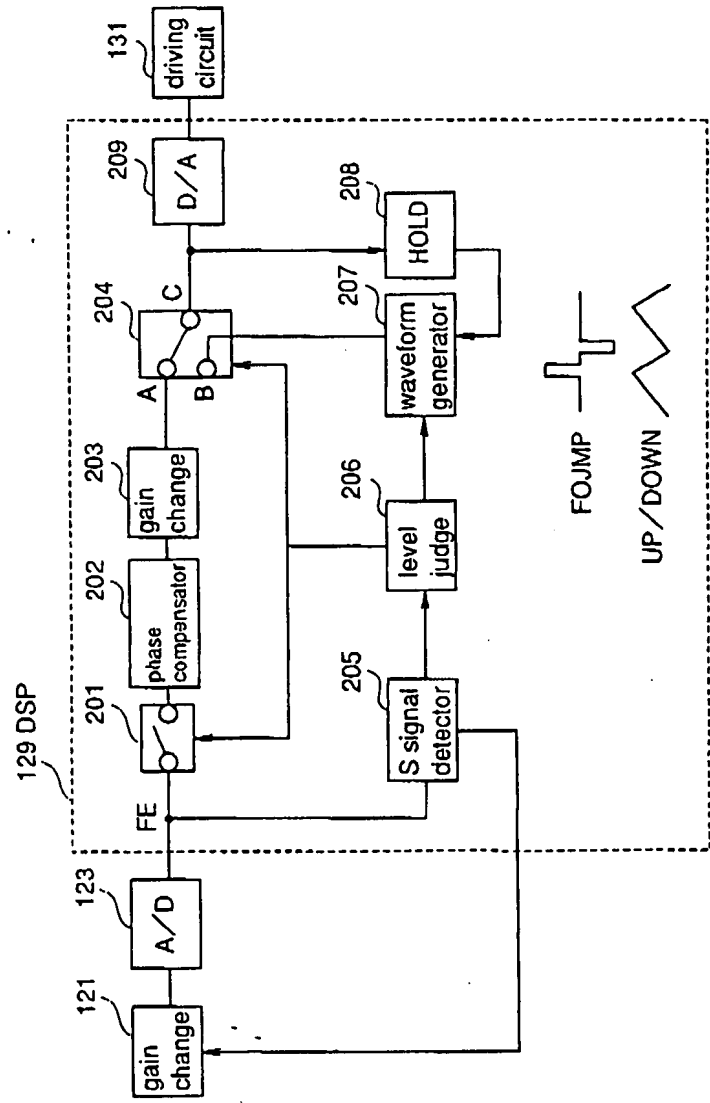


Fig.3 (a)

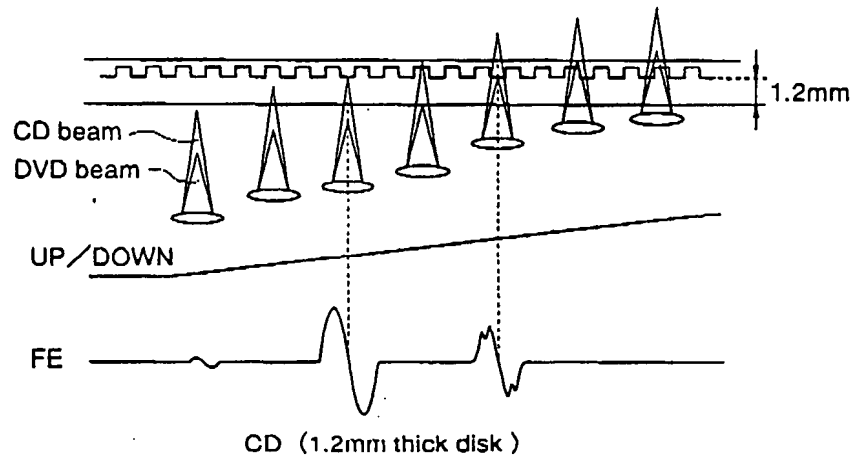
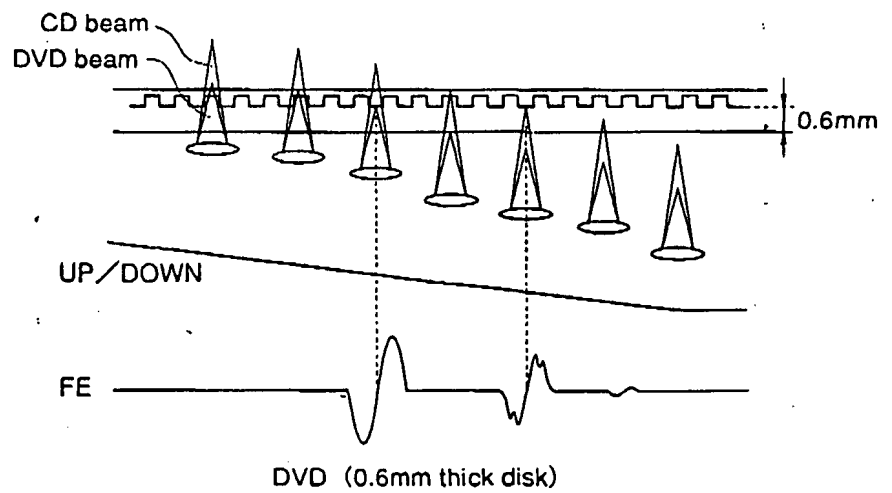


Fig.3 (b)



000001 010002160

Fig.4 (a)

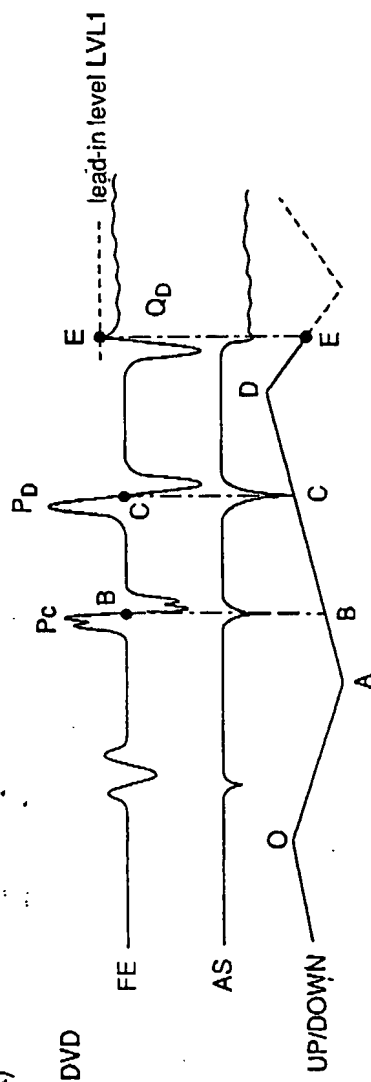


Fig.4 (b)

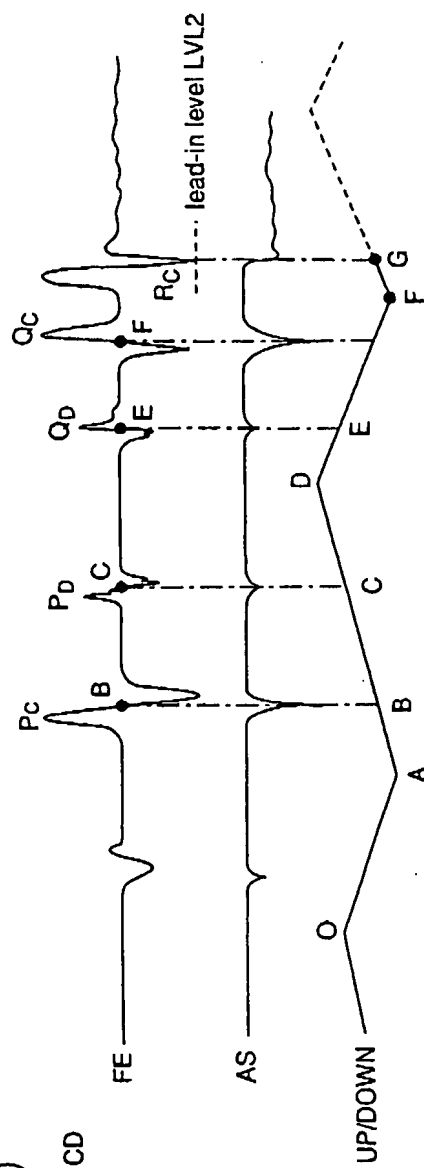
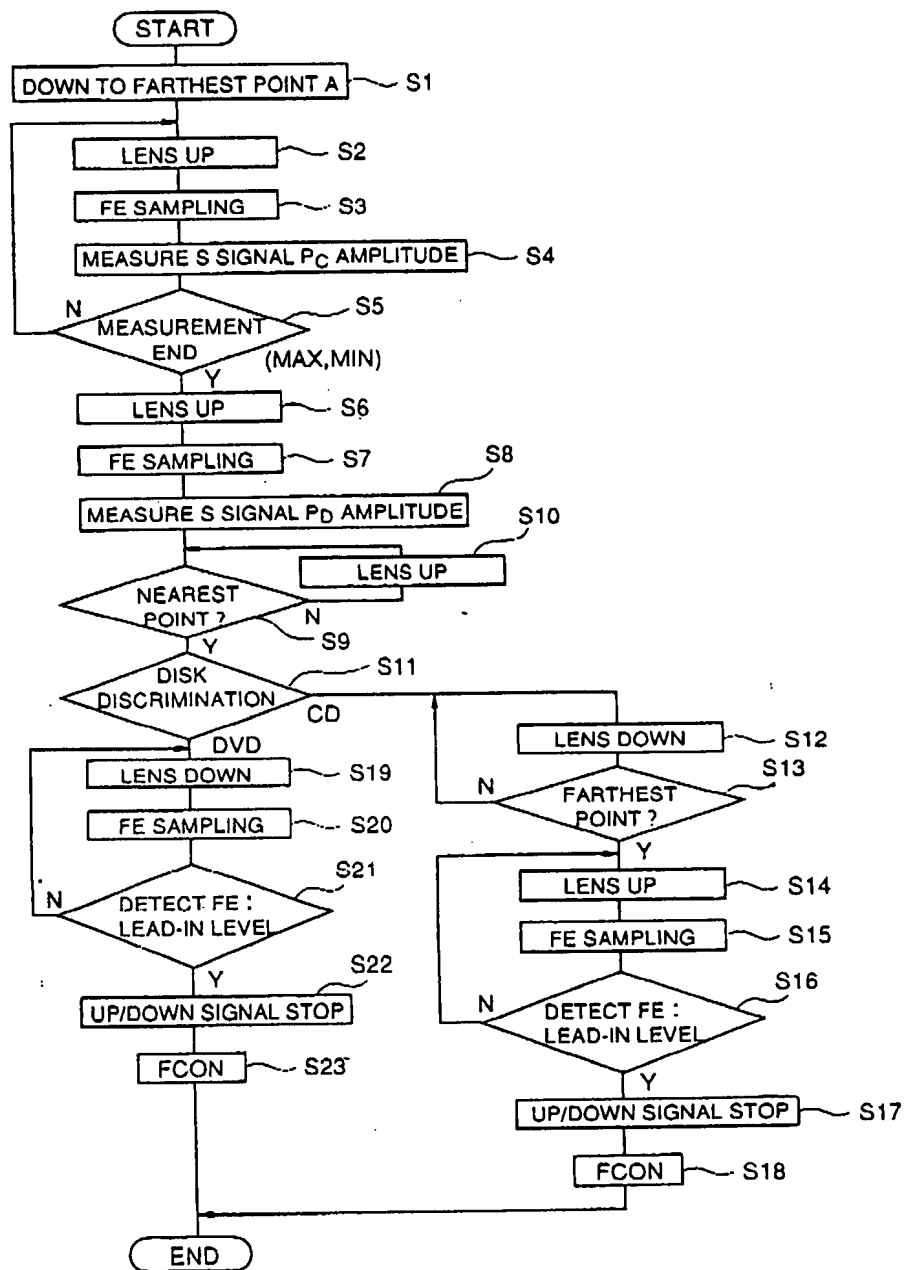


Fig.5

66202-000000



66207" 01002160

Fig.6 (a)

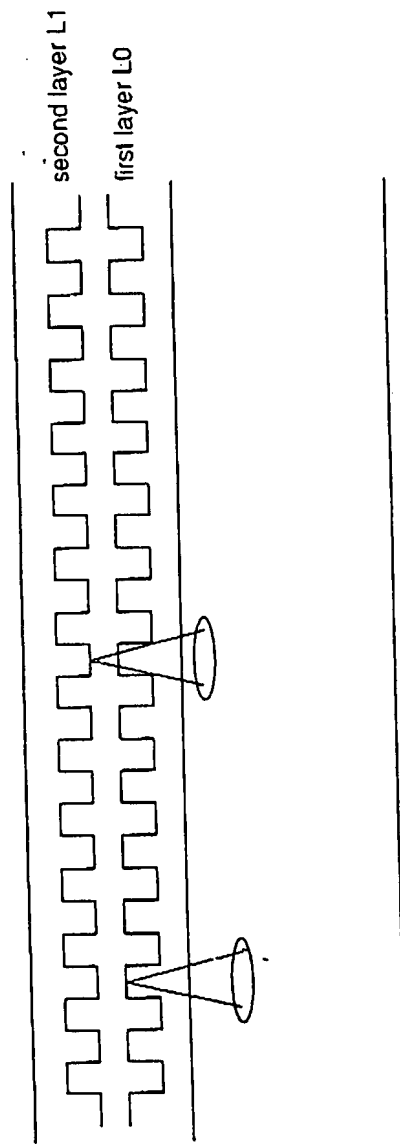


Fig.6 (b)

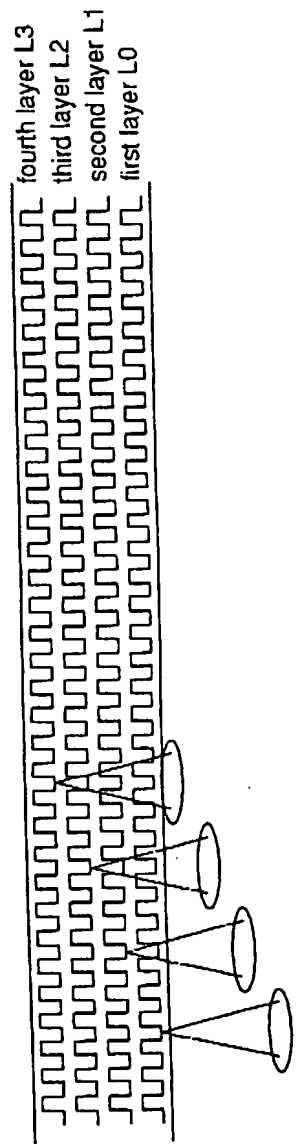


Fig. 7

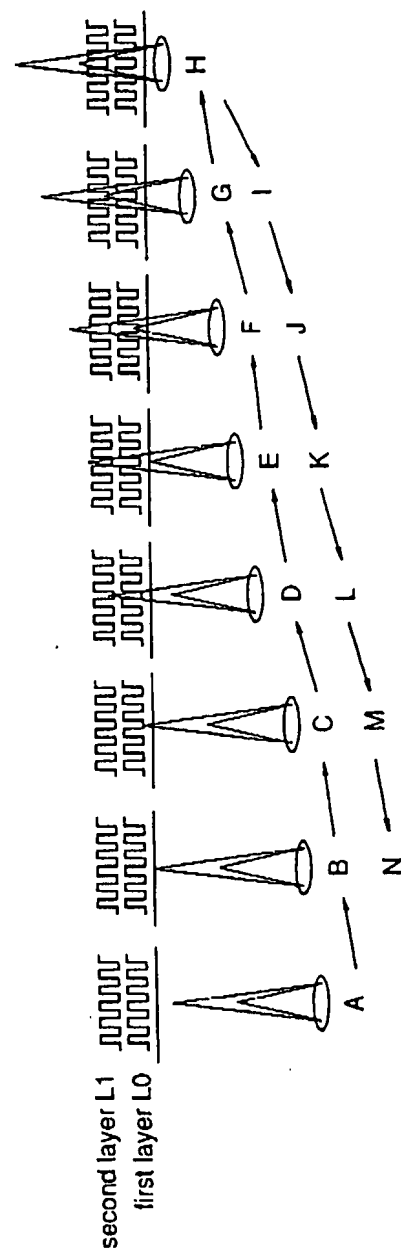
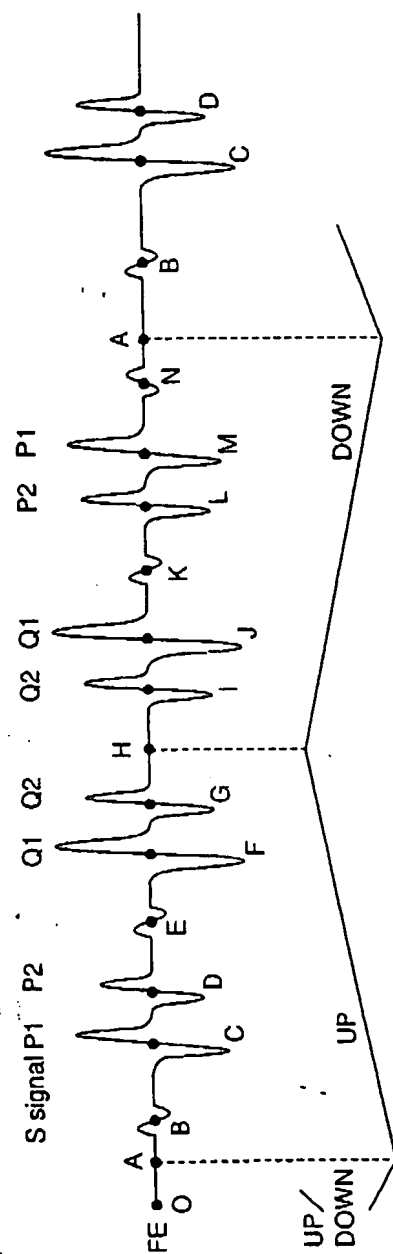


Fig. 8

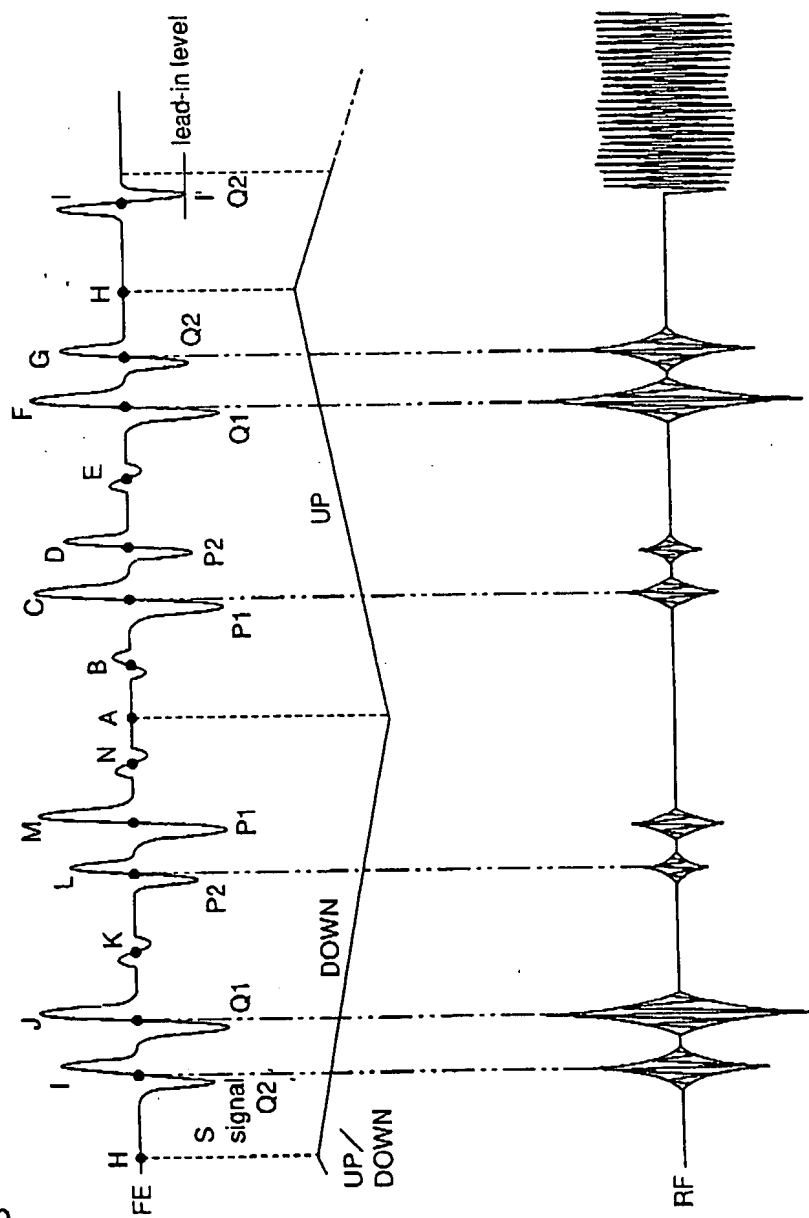
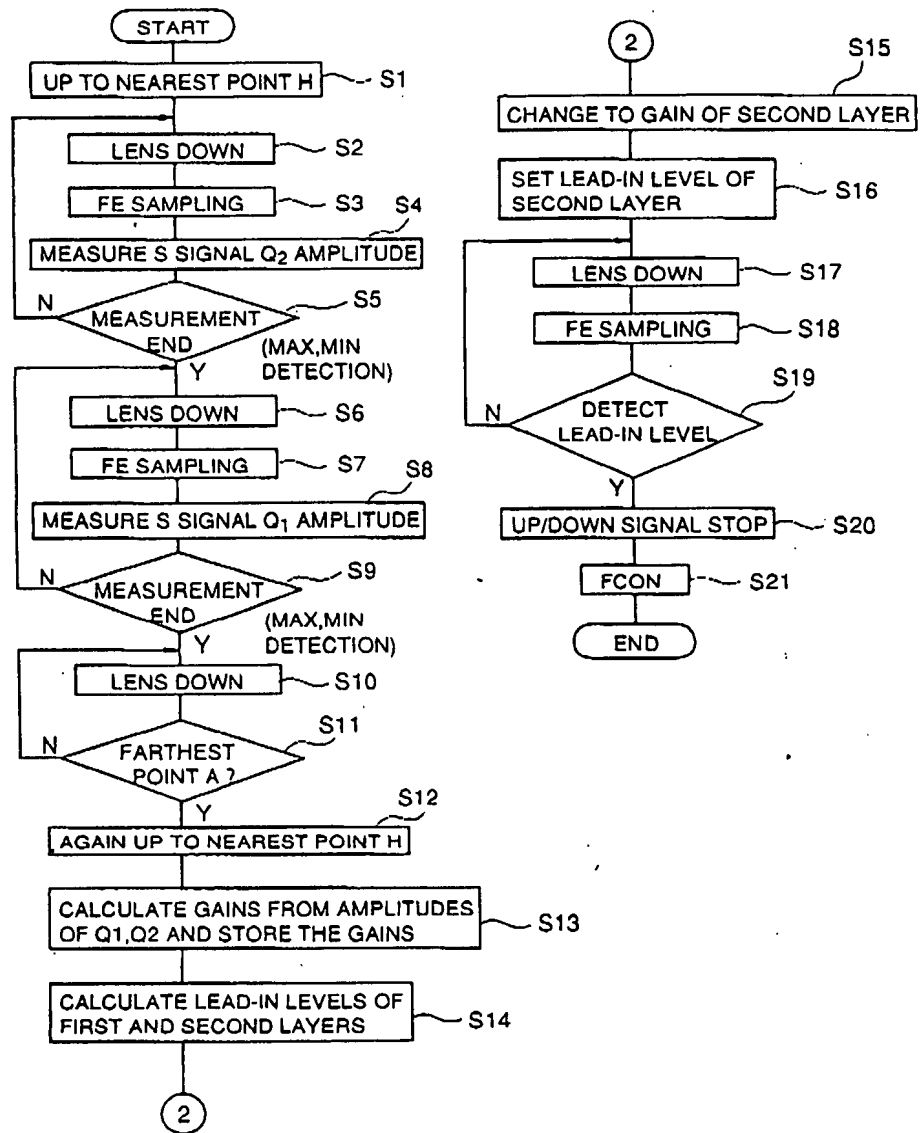


Fig.9

PCT/JP88/00000



000001" 01000160

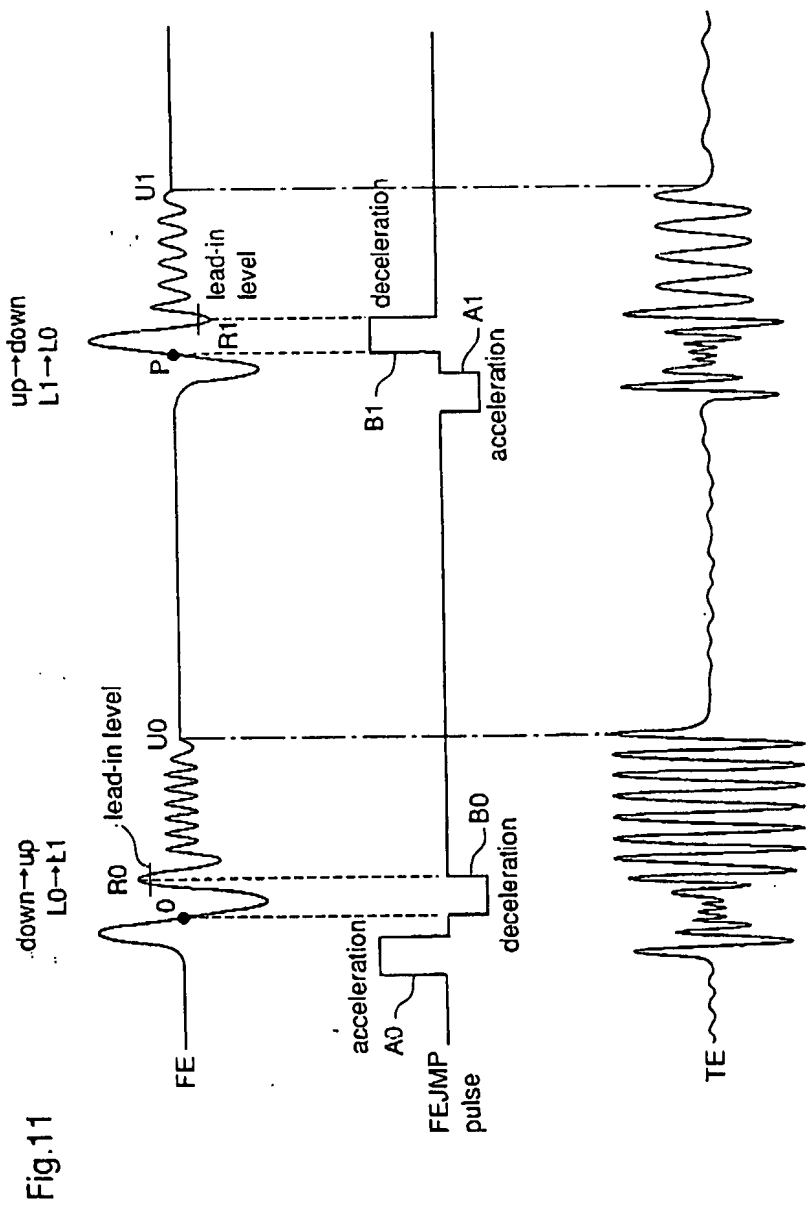
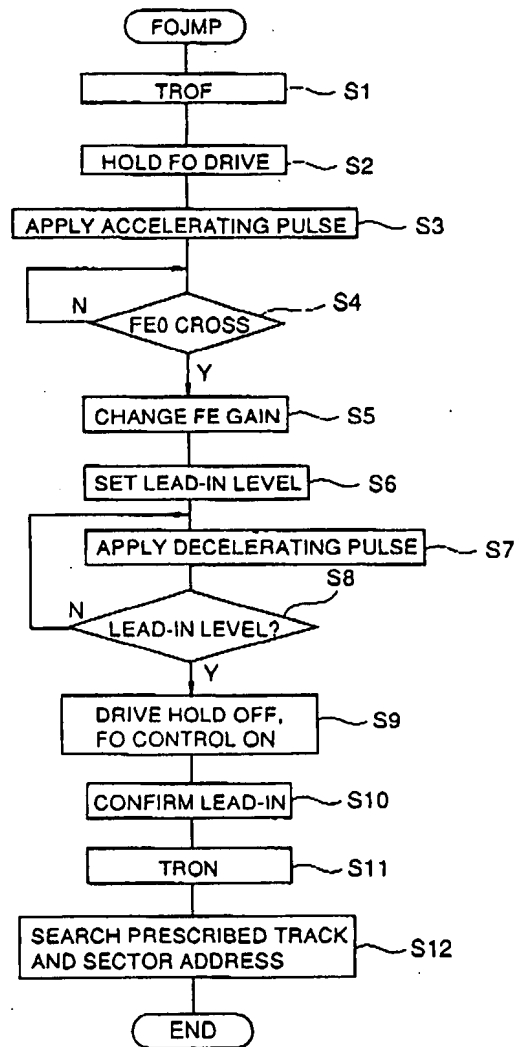


Fig.12



00130010 102999

Fig. 13

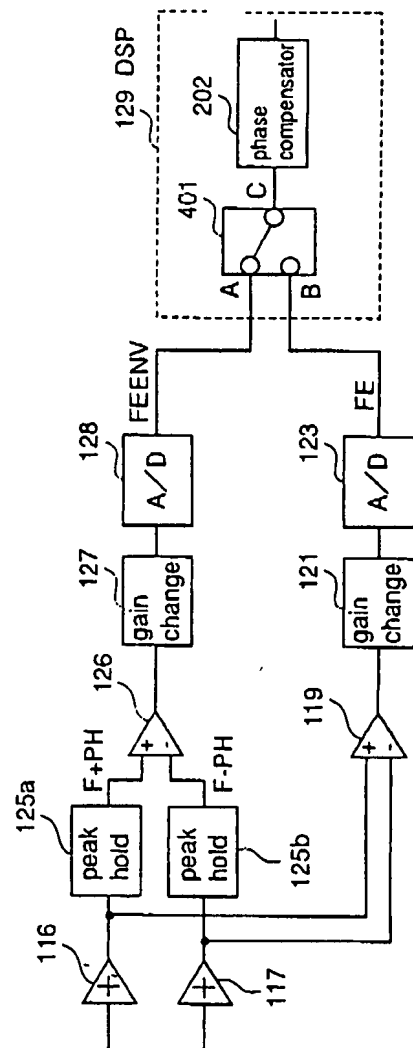


Fig.14

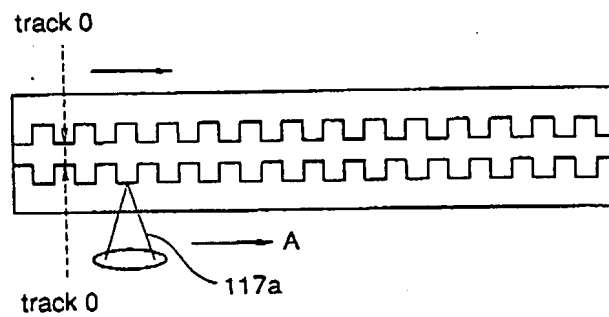
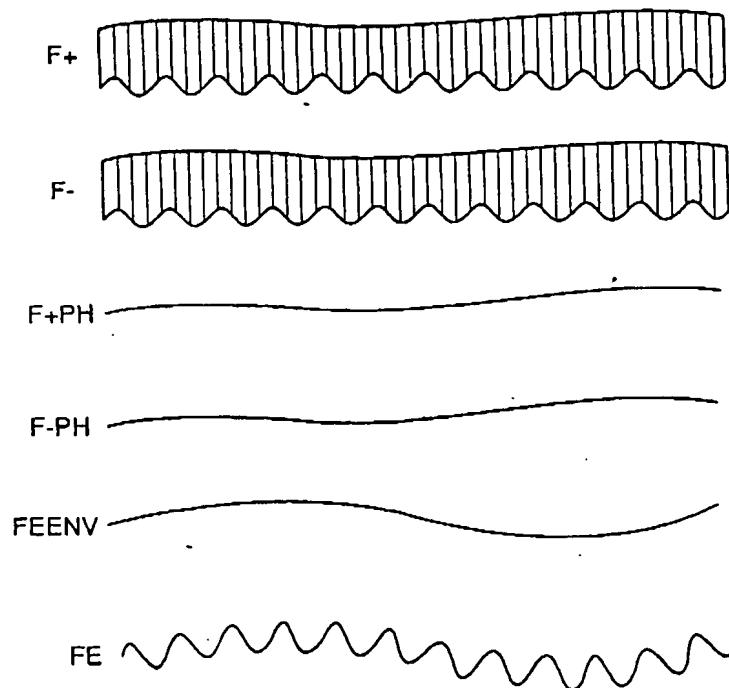


Fig.15



66620T 01002160

Fig.16

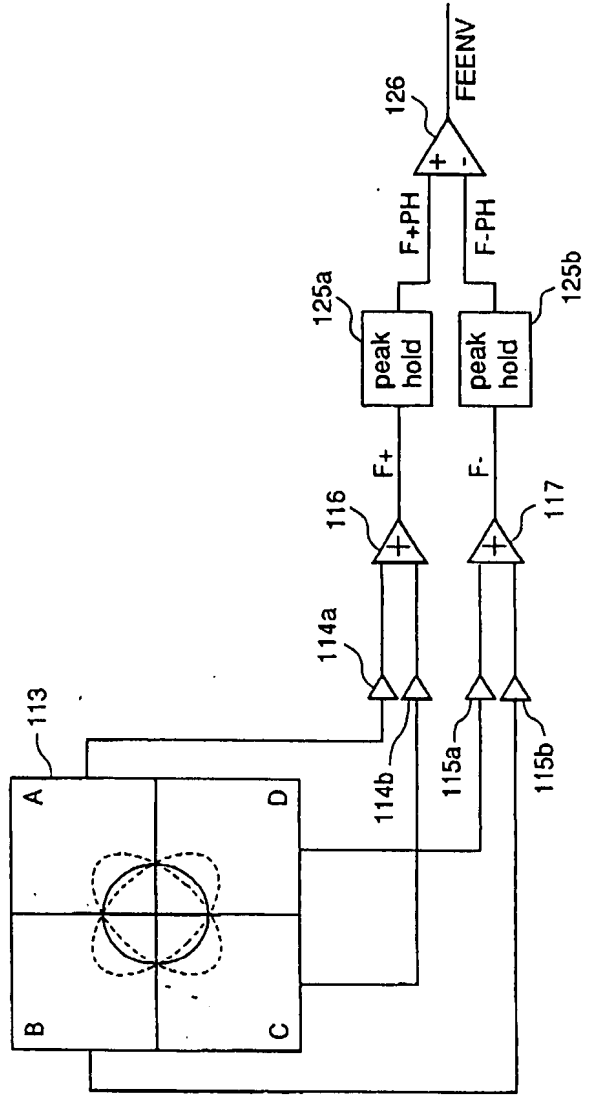


Fig.17

600207-01000000

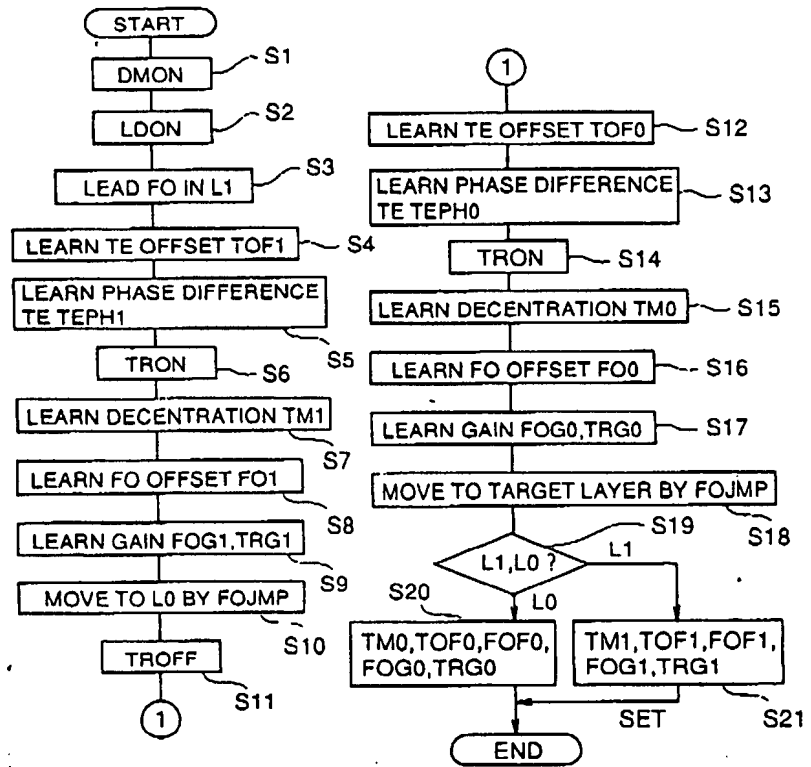
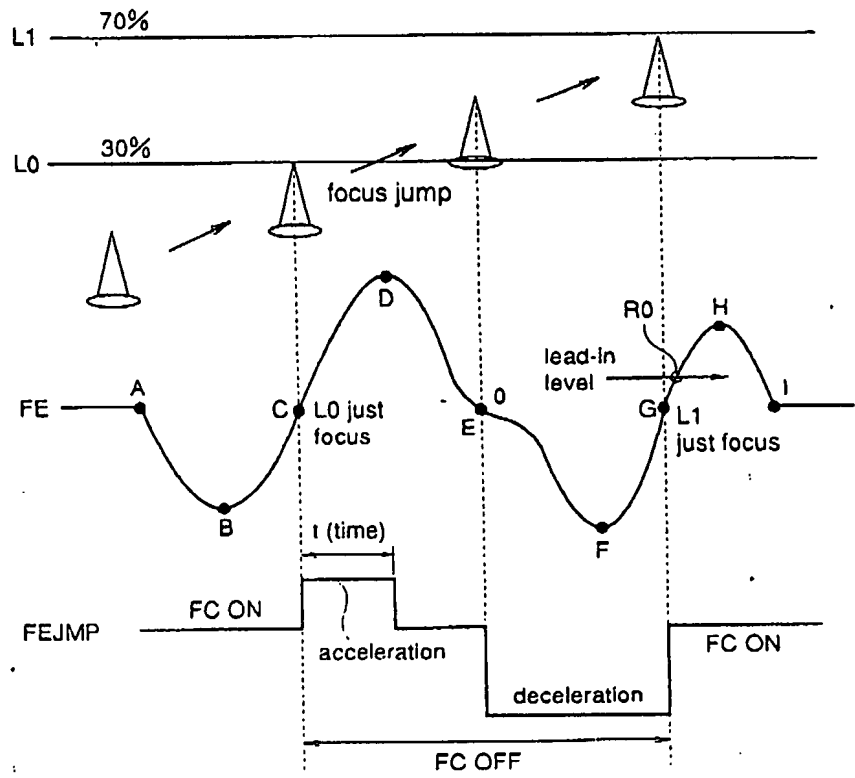


Fig.18



000001 01000100

Prior Art

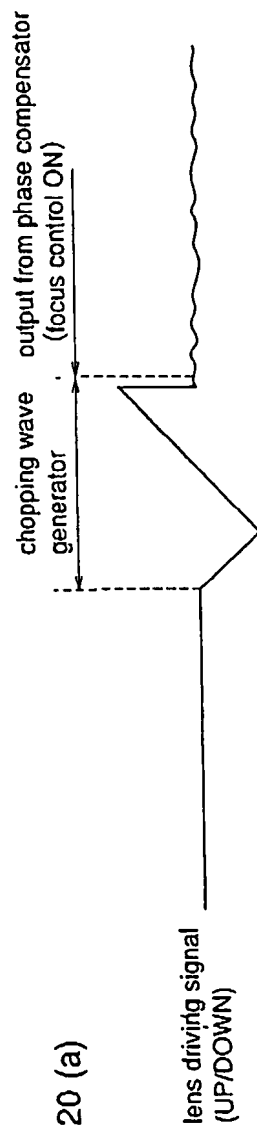


Fig. 20 (a)

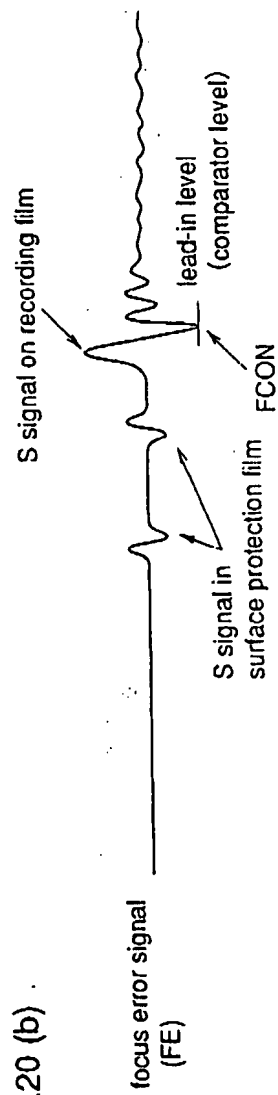


Fig. 20 (b)

Fig.21

Prior Art

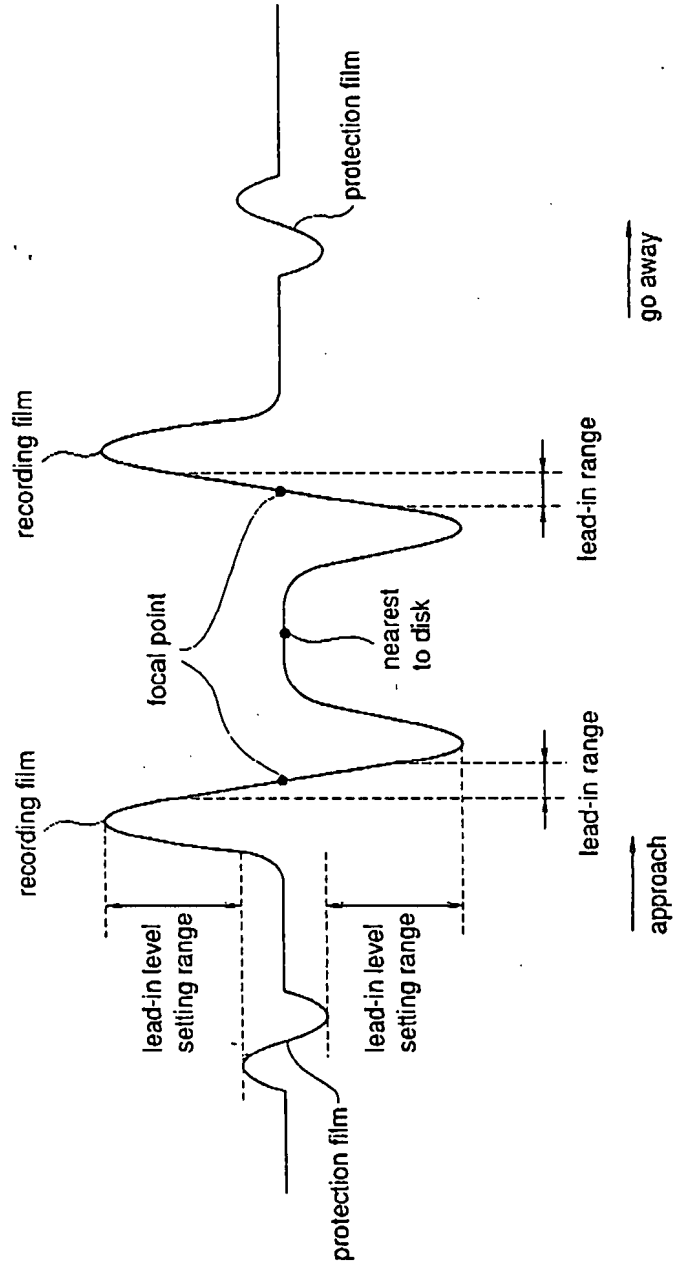
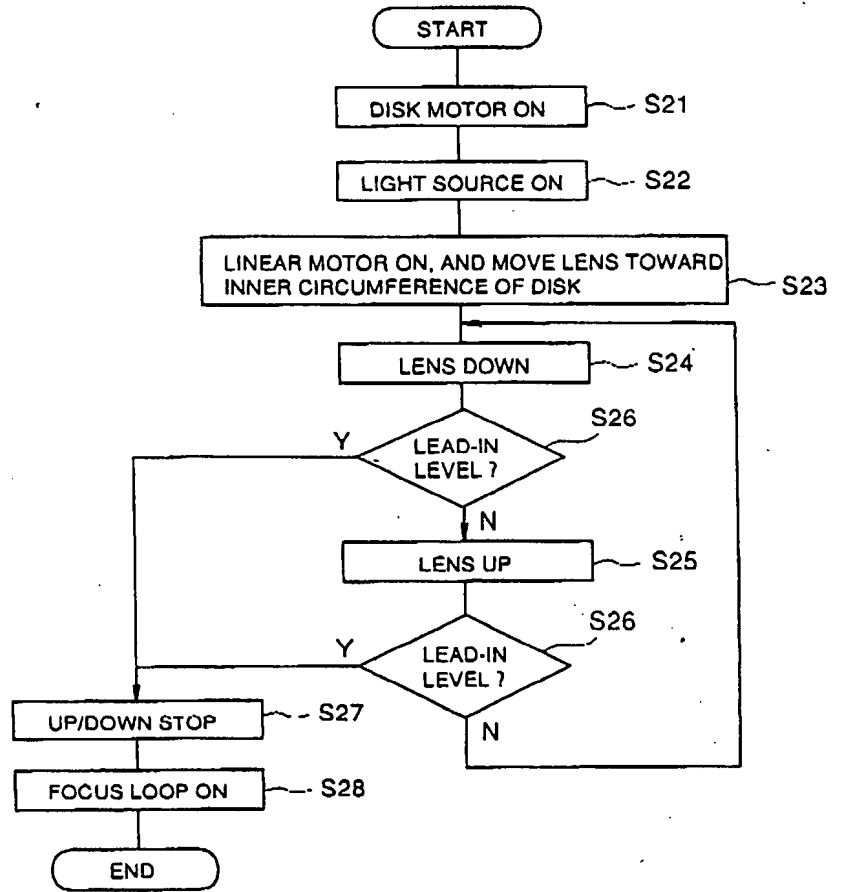


Fig.22

Prior Art



666207 01000100

00130049-102099

Fig.23 (a)

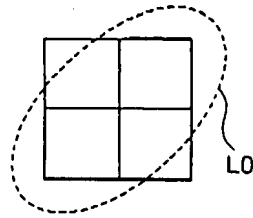


Fig.23 (e)

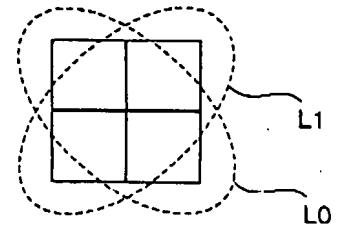


Fig.23 (b)

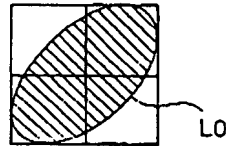


Fig.23 (f)

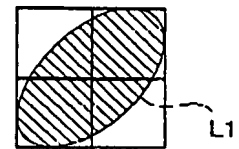


Fig.23 (c)

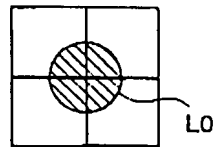


Fig.23 (g)

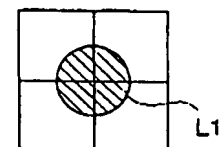


Fig.23 (d)

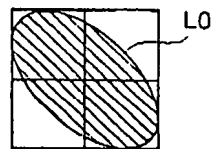


Fig.23 (h)

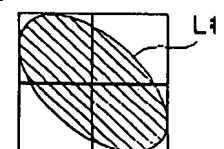


Fig.23 (i)

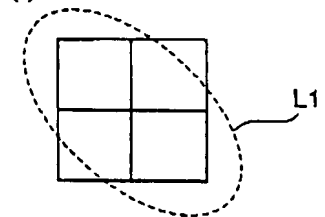


Fig.24

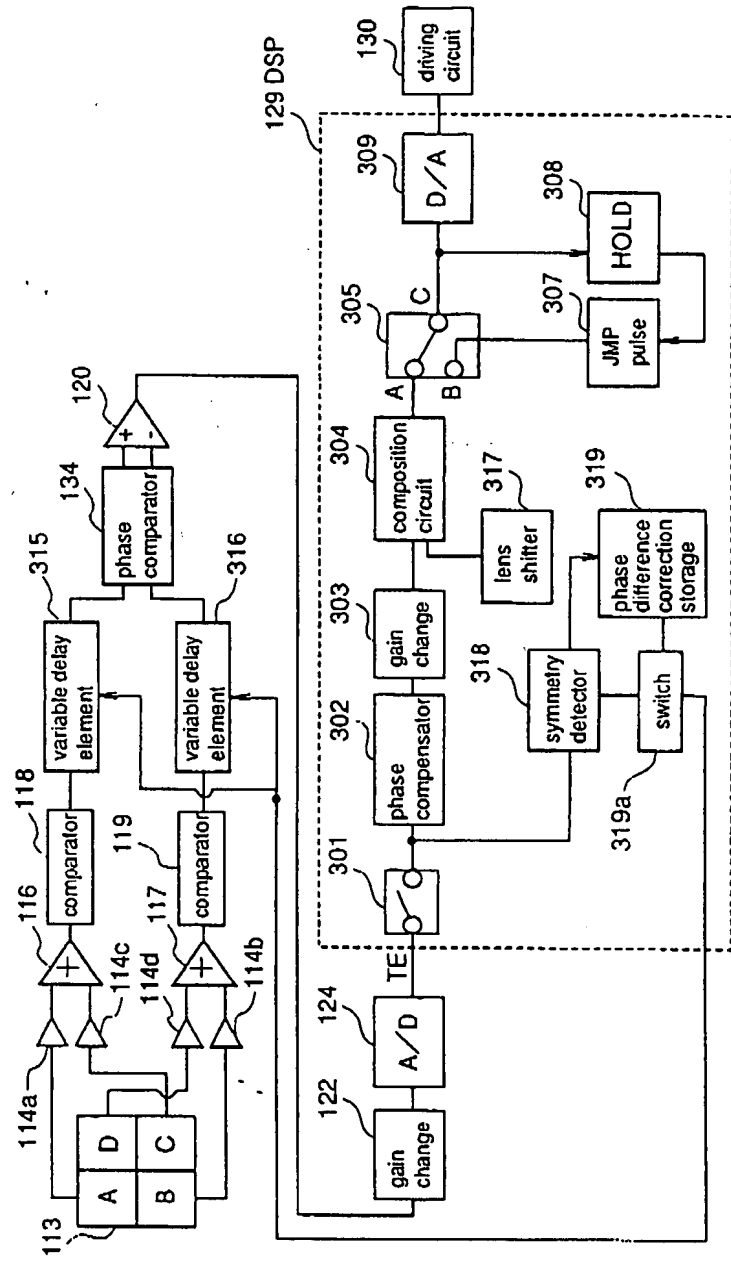
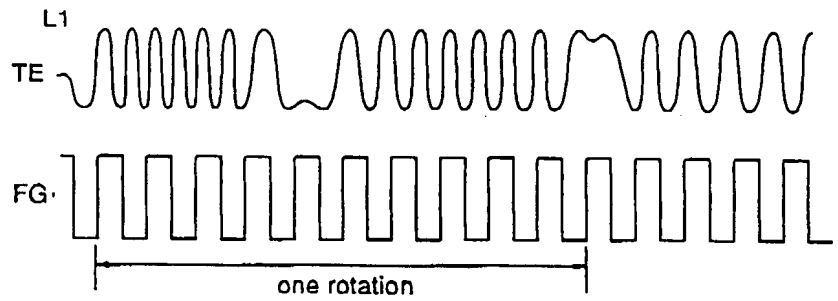


Fig.25 (a)



generated
decentration
correction
signal

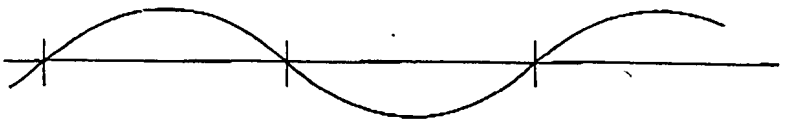
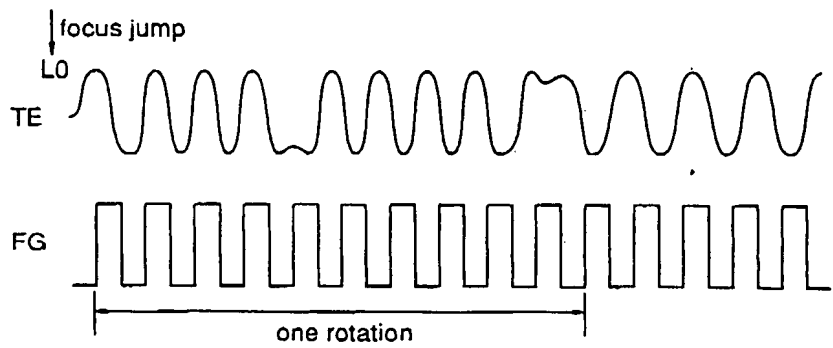
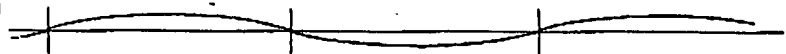


Fig.25 (b)



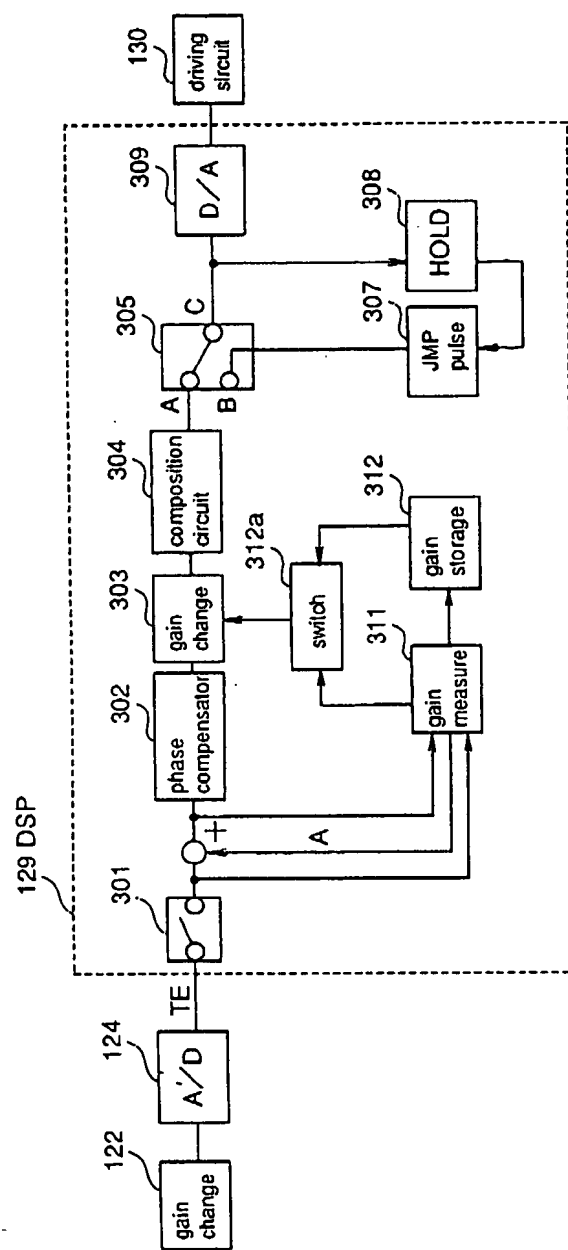
generated
decentration
correction
signal



66620T 01000160

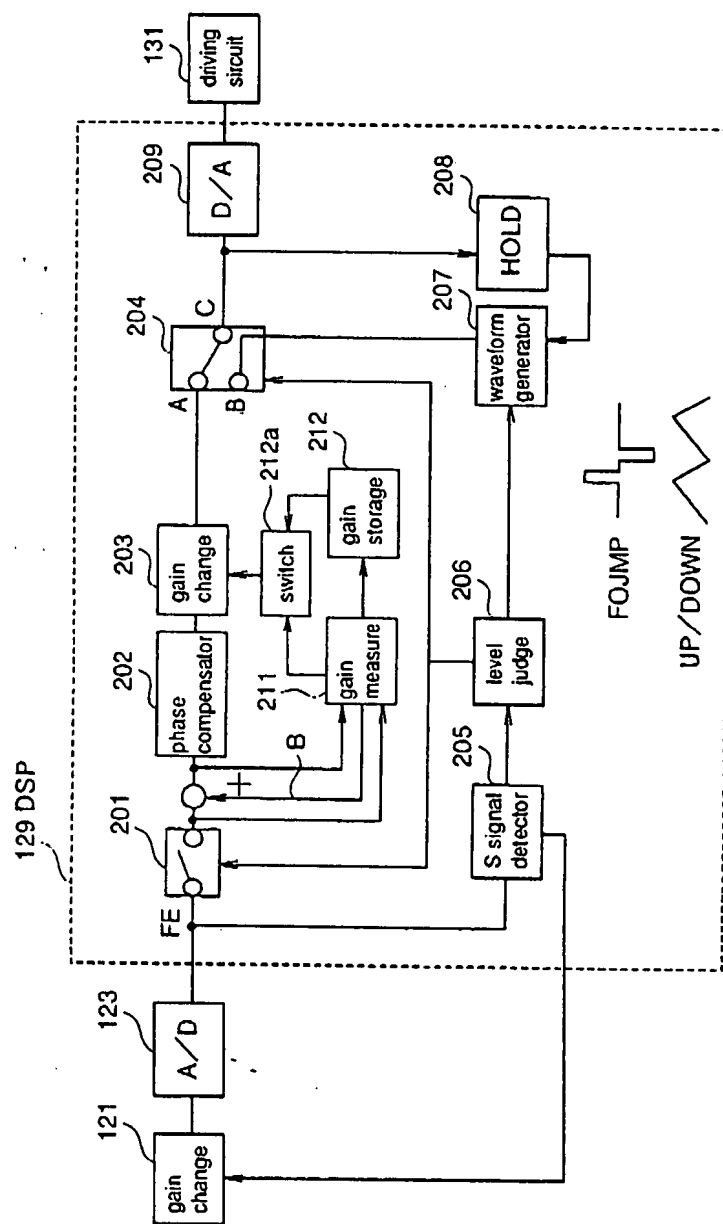
666207-01000000

Fig.26



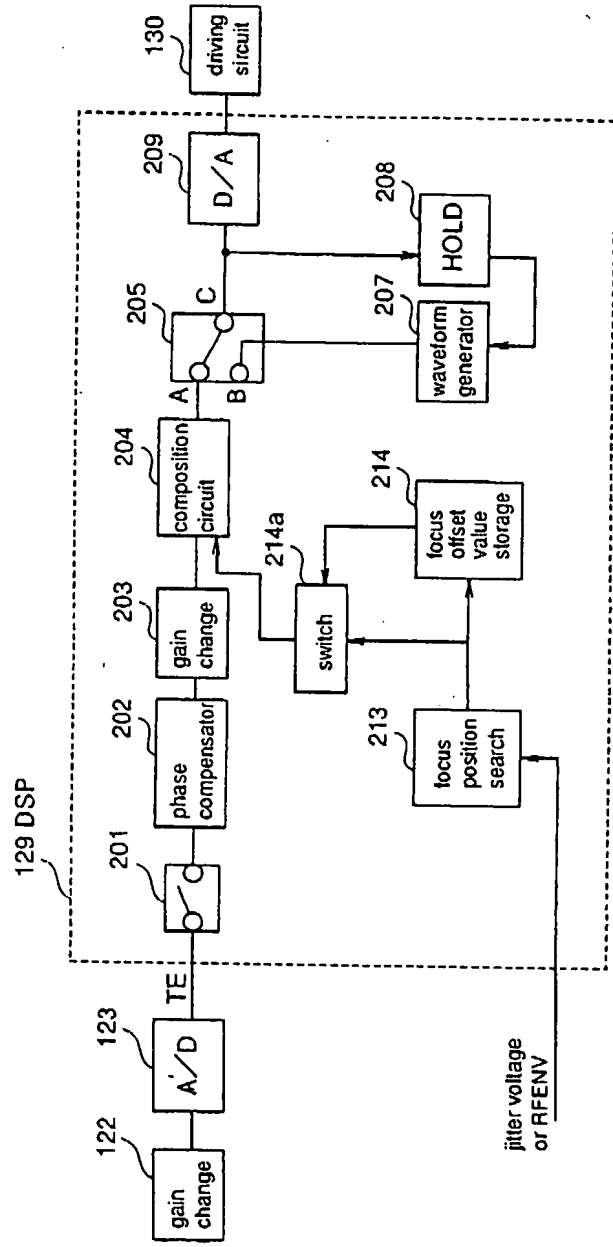
666201 11002460

Fig.27



666207-01000000

Fig.28



666207 01002660

Fig.29

